

- 1 -

**DRAFT**

09/180,798

Proposed claim

**What is Claimed is:**

1. An isolated DNA comprising a sequence encoding a protein kinase having the amino acid sequence depicted in SEQ ID No. 3, SEQ ID No. 21 or SEQ ID No. 33, or a protein having an amino acid sequence which is at least 90% similar thereto and which ~~has kinase activity.~~
2. ~~An isolated DNA comprising a DNA sequence having the sequence depicted in SEQ ID No. 1, SEQ ID No. 2, SEQ ID No. 20, or SEQ ID No. 32 or a sequence which is complementary to one which hybridizes under stringent washing conditions of 3x20 min in 0.5% SSC, 1% SDS at 65°C with DNA having the sequence depicted in SEQ ID No. 1, SEQ ID No. 2, SEQ ID No. 20, or SEQ ID No. 32 the said sequences and which encodes a protein having kinase activity.~~

revert func language  
more specific

indicate  
sequence  
...  
DNA should  
hybridize  
...

what are the substrates of the kinase? One needs that  
to determine function, + to make the structure/fxn  
correlation.